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US Dept. of Commerce Pat. & Trademark Office

Attorney's Docket No.
21571TRANSMITTAL LETTER TO THE UNITED STATES
DESIGNATED/ELECTED OFFICE (DO/EO/US)
CONCERNING A FILING UNDER 35 USC 371

US Application No. (if known)

09/601,015

PRIORITY DATE CLAIMED

25 November 1998

INTERNATIONAL APP. NO.
PCT/098/00021
B2C 3121 R8INTERNATIONAL FILING DATE
25 November 1998

TITLE OF INVENTION

THREE DIMENSIONAL OPTICAL MEMORY WITH FLUORESCENT PHOTOSENSITIVE MATERIALAPPLICANT(S) FOR DO/EO/US
Eugen PAVEL

Applicant herewith submits to the United States Designated/Elected Office (DO/EU/US) the following.

1. This is a **FIRST** submission of items concerning a filing under 35 USC 371.
2. This is a **SECOND** or **SUBSEQUENT** submission of items concerning a filing under 35 USC 371.
3. This is an express request to begin national examination procedures (35 USC 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 USC 317(b) and PCT Articles 22 and 39(1).
4. A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.
5. A copy of the International Application as filed (35 USC 371(c)(2)) **IN ENGLISH**.
 - a. is transmitted herewith (required only if not transmitted by the International Bureau).
 - b. has been transmitted by the International Bureau.
 - c. is not required, as the application was filed in the United States Patent Office.
6. A translation of the International application into English.
7. Amendments to the claims of the International Application under PCT Article 19 (35 USC 371(c)(3)).
 - a. are transmitted herewith (required only if not transmitted by the International Bureau).
 - b. have been transmitted by the International Bureau.
 - c. have not been made; however the time limit for making such amendments has NOT expired.
 - d. have not been made and will not be made.
8. A translation of the amendments to the claims under PCT Article 19 (35 USC 371(c)(3)).
9. An oath or declaration of the inventor(s) (35 USC 371(c)(4)).
10. A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 USC 371(c)(5)).

Items 11. to 16. below concern documents or information included:

11. An Information Disclosure Statement under 37 CFR 1.97 and 1.98.
12. An Assignment for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.
13. A FIRST preliminary amendment.
- A SECOND or SUBSEQUENT preliminary amendment.
14. A substitute specification.
15. A change of power of attorney and/or address letter.
16. Other items of information.
 - Small-entity Statement
 - Drawing (5 sheets)
 - References
 - PTO-1449

US Application no (if known)
09/601015International Application no.
PCT/R/98/00021**534 Recd PCT/PTO 24 JUL 2000**Attorney's Docket No.
21571

17. The following fees are submitted:

Basic National Fee (37 CFR 1.492(a)(1)-(5):

Search report has been prepared by the EPO or JP \$840.00

Int'l prel. exam. fee paid to USPTO (37 CFR 1.482) \$670.00

No int'l prel. exam. fee paid to USPTO (37 CFR 1.482)
but int'l search fee paid to USPTO (37 CFR 1.445(a)(2)) \$690.00Neither int'l prel. exam fee (37 CFR 1.482) nor
int'l search fee (37 CFR 1.455(a)(2)) paid to USPTO \$970.00Intl. prel. exam. fee paid to USPTO (37 CFR 1.482)
and all claims satisfied provisions of PCT Art. 33(2-4) \$96.00

ENTER APPROPRIATE BASIC FEE AMOUNT

Surcharge of \$130.00 for furnishing oath or declaration later than □ 20 □ 30
months from the earliest claimed priority date (37 CFR 1.492(e)).

CLAIMS	NO. FILED	NO. EXTRA	RATE	
Total claims	94	74	\$18	\$1,332
Ind. claims	6	3	\$78	\$234
MULTIPLE DEP. CLAIM(S) (if applicable) (see prel. amt.)		260		
			TOTAL OF ABOVE CALCULATIONS	\$2,536
Reduction of ½ for filing by small entity, if applicable. Verified Small Entity Statement must also be filed (37 CFR 1.2, 1.27, 1.28)				\$1,268
			SUBTOTAL	\$1,268
Processing fee of \$130.00 for furnishing the English translation later than □ 20 □ 30 months from the earliest claimed priority date (37 CFR 1.492(f)).				
			TOTAL NATIONAL FEE	\$1,268
Fee for recording the enclosed assignment (37 CFR 1.21(h)). The Assignment may be accompanied by an appropriate PTO-1595 cover sheet (37 CFR 3.28, 3.39)				
			TOTAL FEES ENCLOSED	
			Amt to be refunded	
			Amt to be charged	

- a. A check in the amount of \$1,268.00 for the above fees is enclosed
A check in the amount of \$ to cover recordal of the Assignment

- b. Please charge my deposit account 18-2025 \$ to cover the above fees. A copy of this sheet is enclosed.
c. The commissioner is authorized to charge any additional fees which may be required or credit any overpayment to deposit
account 18-2025. A copy of this sheet is enclosed

NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive
(37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.

Send all correspondence to:

The Firm of Karl F. Ross P.C.
5676 Riverdale Ave. Box 900
Riverdale (Bronx), NY 10471



Jonathan Myers, Reg. No. 26,963

21571

Declaration A

Serial number : Not known - US Nat'l phase of PCT/RJ98/00021
Filed : Concurrently herewith
Title : THREE DIMENSIONAL OPTICAL MEMORY WITH FLUORESCENT
PHOTOSENSITIVE MATERIAL
Inventor: : Eugen PAVEL

VERIFIED STATEMENT (DECLARATION) CLAIMING SMALL-ENTITY STATUS
37 CFR 1.9(f) and 1.27(b) - INDEPENDENT INVENTOR

As a below-named inventor, I hereby declare that I qualify as an independent inventor as defined in 37 CFR 1.9(c) for purposes of paying reduced fees under 35 USC 41(a) and (b) to the Patent and Trademark office with regard to the invention entitled:

THREE DIMENSIONAL OPTICAL MEMORY WITH FLUORESCENT PHOTOSENSITIVE MATERIAL
described in the specification filed herewith.

I have not assigned, granted, conveyed, or licensed and am under no obligation under contract or law to assign, grant, convey, or license any rights in the invention to any person who could not be classified as an independent inventor under 37 CFR 1.9(c) if that person had made the invention or to any concern which would not qualify as a small-business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).

Each person, concern, or organization to which I have assigned, granted, conveyed, or licensed or am under an obligation under contract or law to assign, grant, convey, or license any rights in the invention is listed below:

- no such person, concern, or organization
 persons, concerns, or organizations listed below*
* Separate verified statements are required from each named entity having rights to the invention averring to their status as small entities. (37 CFR 1.27).

Full Name: _____
Address: _____

Individual Small-business concern Nonprofit Organization

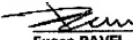
Full Name: _____
Address: _____

Individual Small-business concern Nonprofit Organization

I acknowledge the duty to file in this application notification of any change in status resulting in loss of entitlement to small-entity status prior to paying or at the time of paying the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b)).

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment or both under 18 USC 1001 and that such willful false statements may jeopardize the validity of the application to which this verified statement is directed.

Date: July 24, 2000


Eugen PAVEL

09/601015

534 Rec'd PCT/PTC 24 JUL 2000

THREE DIMENSIONAL OPTICAL MEMORY
WITH FLUORESCENT PHOTOSENSITIVE MATERIAL

BACKGROUND OF THE INVENTION

The present invention relates to a high-quality, high-density, three-dimensional optical memory, and more particularly to a method and apparatus for the storage and retrieval of digital data on a three-dimensional optical memory.

Optical data storage is a known form of data storage. Known optical storage media such as compact disks, CD-ROMs, and DVDs are two-dimensional media storing separate bits of information in separate small areas on one or more surfaces. Although these optical data storage media have the capacity to store large amounts of information, there is an ever-increasing need to increase capacity and improve access time because computer applications are continually growing in size. However, there are physical limits as to how small the areas for storing information can be, as such, these memories are reaching theoretical limits in storage capacity. In addition, access time is deteriorating as storage capacity increases. It is also desired that such computer memories have low-cost, small size and low energy consumption.

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A solution to the desire for increased storage capacity, fast data transfer, and improved access time is the use of the third dimension in optical storage memories. Known three-dimensional optical storage memories have data storage densities that exceed the storage capacity of any present conventional two-dimensional optical storage memories (such as CD-ROMs) by more than three to four orders of magnitude. The increase in storage capacity stems from 5 the ability to store information in any volume of a 10 three-dimensional memory.

For example, the maximum theoretical storage density for a two-dimensional optical disk is $1/\lambda^2 = 3.5 \times 10^8$ bits/cm², while the storage density for a three-dimensional memory is $1/\lambda^3 = 6.5 \times 10^{12}$ bits/cm³, assuming that the same wavelength of light $\lambda = 532$ nm is used to access the information.

Another form of high capacity optical storage medium is a three-dimensional holographic memory.

Three-dimensional holographic memories also have data storage densities that exceed the storage capacity of known two-dimensional optical storage media. Experiments have been conducted on three-dimensional data storage using holographic memories made of photo-refractive materials (see D. Psaltis and F. Mok, 20 25 Scientific American, November 1995, p. 52).

Although known three-dimensional memories provide improvements (e.g., access speed and storage capacity) over known two-dimensional storage memories, even these memories eventually will reach a limit in 30 storage capacity unless a storage and retrieval process is developed which can better utilize every available volume in a three-dimensional storage memory.

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Accordingly, it would be desirable to provide a data storage and retrieval system that increases the storage capacity of three-dimensional optical memories.

It would further be desirable to provide a 5 three-dimensional optical memory that has an increased storage capacity over known optical memories.

SUMMARY OF THE INVENTION

It is an object of this invention to provide a data storage and retrieval system that increases the 10 storage capacity of three-dimensional optical memories.

It is another object of this invention to provide a three-dimensional optical memory that has an increased storage capacity over known optical memories.

In accordance with the present invention, 15 there is provided a three-dimensional optical memory made from a fluorescent photosensitive material, as well as a method and apparatus for storing and retrieving data on such a three-dimensional optical memory. Writing and reading of information on the 20 optical memory is carried out with a coherent light source in conjunction with a confocal microscope. The confocal microscope is used to select a specific very small volume in the three-dimensional fluorescent photosensitive optical memory. The selected volume of 25 fluorescent photosensitive memory is written by being irradiated (e.g., by a laser) at a wavelength that causes a transition producing either a fluorescence extinction or a fluorescence enhancement in the optical memory material. The memory is read by exciting at least the volume to be read at the fluorescence 30 excitation wavelength of the memory. The presence or absence of fluorescence, caused by either fluorescence

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extinction or enhancement, can be used to represent 0's and 1's.

The storage and retrieval system of the present invention also preferably uses a two-photon absorption process to localize volumes in a three-dimensional medium. Two-photon absorption allows for writing to individually selected volumes of the optical memory without affecting neighboring bit locations, which allows smaller volumes to be used for each bit location, thus increasing memory capacity.

A two-photon absorption process involves the excitation of a molecule to an electronic state of higher energy by the absorption of two photons. A first photon emitted by a first excitation beam at a first predetermined wavelength excites the molecule to a virtual state, while a second photon emitted by a second excitation beam at a second predetermined wavelength further excites the molecule to a real excited state. The wavelengths of the two excitation beams are such that although neither beam is absorbed individually, the combination of the two wavelengths is in resonance with a molecular transition of the memory material.

Examples of fluorescent photosensitive materials that can be used for the three-dimensional optical memory of this invention are fluorescent photosensitive glass and fluorescent photosensitive vitroceramic. Both of these materials have the ability to fluoresce but are also photosensitive, changing their ability to fluoresce in response to applied radiation.

BRIEF DESCRIPTION OF THE DRAWINGS

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The above and other objects and advantages of
the invention will become apparent upon consideration
of the following detailed description, taken in
conjunction with the accompanying drawings, in which
5 like reference characters refer to like parts
throughout, and in which:

10 FIG. 1 is a diagrammatic representation of a
first preferred embodiment of a writing configuration
of the data storage and retrieval system according to
the invention;

15 FIG. 2 is a diagrammatic representation of a
second preferred embodiment of a writing configuration
of the data storage and retrieval system according to
the invention;

20 FIG. 3 is a diagrammatic representation of a
first preferred embodiment of a reading configuration
of the data storage and retrieval system according to
the invention;

25 FIG. 4 is a diagrammatic representation of a
second preferred embodiment of a reading configuration
of the data storage and retrieval system according to
the invention; and

30 FIG. 5 is a diagrammatic representation of a
third preferred embodiment of a reading configuration
of the data storage and retrieval system according to
the invention.

DETAILED DESCRIPTION OF THE INVENTION

The present invention provides a three-dimensional optical memory using a fluorescent
35 photosensitive material as the storage medium, and also a method and apparatus for the storage and retrieval of
data on such three-dimensional optical memory.
Preferably, the fluorescent photosensitive material is

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- a fluorescent photosensitive glass or a fluorescent photosensitive vitroceramic. Preferred embodiments of fluorescent photosensitive glass that can be used in the present invention are described in copending U.S. 5 Patent Application No. 09/123,131 filed July 27, 1998, which is incorporated herein by reference in its entirety. Preferred embodiments of fluorescent photosensitive vitroceramic that can be used in the present invention are described in copending U.S. 10 Patent Application No. 09/123,133 filed July 27, 1998, which is incorporated herein by reference in its entirety.

In accordance with a preferred embodiment of the present invention, data is written and read using 15 one or more lasers. Writing preferably is performed using a laser at a wavelength that causes a transition in the fluorescence property of the memory material. Reading preferably is performed using a laser at a wavelength that excites fluorescence in the memory 20 material. In some cases, the writing and reading wavelengths may be the same, and only a higher beam intensity is needed for writing, in which case one laser can be used if a one-photon process is acceptable. However, normally the writing and reading 25 wavelengths will be different, and in addition a two-photon process will be desirable to reduce the size of the volumes of the optical memory used to store individual bits, so at least two lasers will be used for writing and reading. Indeed, unless the same 30 wavelength for reading can also be used as one of the wavelengths in two-photon writing -- e.g., at a higher intensity, it may be necessary to use a third laser in a reading and writing system. Of course, in a reading system used by an end user, only one light source may

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be required to excite the memory to its fluorescence state, although a two-photon reading process, which could require two light sources, could also be used.

Preferably, the memory material is formed

- 5 into a cylindrical form, as in known disk drives, which preferably is rotated by a conventional motor as is normally used in disk drives for such purposes. The laser or lasers are aimed using conventional radial or vertical scanning systems to allow, in conjunction with
10 the rotating disk, selection of a preferred volume at coordinates (r, θ, z) .

More specifically, information is preferably stored and recorded on the fluorescent photosensitive optical storage medium by irradiating a selected volume
15 of the optical storage medium preferably with a coherent light beam of predetermined wavelength λ_0 , and in one type of two-photon system the optical memory is also irradiated by a coherent light beam at a second predetermined wavelength λ_0' .

20 Irradiation of the volume at wavelength λ_0 or λ_0' causes the selected volume of fluorescent material to undergo a transition in the fluorescence properties of the optical storage medium (at the electronic level for fluorescent photosensitive glass described above and at a structural level for the fluorescent photosensitive vitroceramic described above) which produces a fluorescence extinction in the case of the glass described above and a fluorescence enhancement in the case of the vitroceramic described
25 above. This fluorescence transition is confined to the irradiated areas.
30

As a result, while reading the optical memory, individually selected volumes of the fluorescent photosensitive glass that have been

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irradiated during the writing process will fluoresce less than the remainder of the glass upon being excited by a reading light beam at a predetermined excitation wavelength. In the case of fluorescent photosensitive

- 5 vitroceramic, the specific volume that has been irradiated during writing will fluoresce more than the remainder of the vitroceramic upon being excited by a reading light beam at a predetermined excitation wavelength. Preferably, the reading light beam should
10 be tuned to the fluorescence excitation frequency of the fluorescent photosensitive material.

Reading the optical memory is performed by identifying the difference in fluorescence intensities between a recorded volume of the medium and a non-
15 recorded volume in the medium. These differences in fluorescence intensities can represent a sequence of code characters (e.g., 0's and 1's). For example, in the case of fluorescent photosensitive glass,

extinction of fluorescence can be considered a "1"
20 while normal fluorescence can be considered a "0", or vice versa. In the case of fluorescent photosensitive vitroceramic, enhanced fluorescence can be considered a "1" while normal fluorescence can be considered a "0", or vice versa. Of course, whatever convention is
25 selected should be used consistently.

The data storage and retrieval system of the invention preferably uses a confocal microscope to select specific volumes of the three-dimensional optical memory during writing and reading. A confocal

- 30 microscope improves depth resolution and allows a user to obtain precise depth selection in a three-dimensional structure. A confocal microscope provides a high-precision volume selection tool that prevents spherical aberrations. The confocal microscope

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operates by imaging a point light source onto an object which is located in the focal plane of the confocal microscope. Fluorescent light is emitted from the object and is directed to a photomultiplier detector

5 through a detector pinhole. The detector pinhole is a spatial filter, which permits analysis of the light emitted only from the focal plane containing the object. This enables the confocal microscope to obtain improved spatial resolution. A computer displays the
10 point (light emitted from the focal point) as a pixel on a screen. In order to produce a complete image, the light point is moved over the entire object, and the computer displays all of these points. The arrangement of the detector pinhole, conjugated to the illumination
15 pinhole, ensures that only information from the focal plane reaches the detector. A confocal microscope thus has a unique ability to create images of individual sections throughout a sample with very fine detail. A confocal microscope is especially valuable in
20 fluorescence microscopy since it almost completely
-- eliminates stray light coming from outside the focal plane in which an object is positioned. Thus, a confocal system is able to produce fluorescence images with optimum clarity and resolution of fine details.

25 An example of a confocal microscope that can be used is the LEICA TCS NT Confocal System manufactured by the Leica Microscopy and Scientific Instruments Group, of Heerbrugg, Switzerland. The LEICA TCS NT Confocal System was used to analyze a
30 volume of under 1 μm^3 in a sample and achieved an x-y resolution of 0.18 μm (FWHM) and a corresponding z-resolution of better than 0.35 μm (FWHM) at $\lambda = 488 \text{ nm}$ and a numerical aperture (N.A.) = 1.32.

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- As stated above, writing in the three-dimensional optical memory according to the invention preferably is accomplished using a two-photon absorption process. Two-photon microscopy is a non-linear technique that provides improved three-dimensional resolution of a material with negligible out-of-focus photo-excitation. A two-photon process refers to the intersection of two beams at a target location to effect a change of energy level at this location. In a two-photon process, a molecule undergoes an excitation to an electronic state of higher energy by the absorption of two photons. The first photon, preferably emitted by a laser at a first predetermined wavelength, excites the molecule to a virtual state, while a second photon, preferably emitted by a laser at a second predetermined wavelength, further excites the molecule to a real excited state. The wavelengths of the two excitation beams are such that although neither beam is absorbed individually, the combination of the two wavelengths is -- in resonance with a molecular transition. Therefore, both beams should preferably overlap temporally and spatially for two-photon absorption to result. (See S. Hunter, F. Kiamilev, S. Esener, D.A. Parthenopoulos, 25 P.M. Rentzepis, Applied Optics 29 (14) (1990), 2058.) The two laser beams preferably have wavelengths that will cause a transition in the fluorescence properties of the optical memory material. Upon being irradiated, the selected molecules undergo an energy level transition and data is stored on a bit-by-bit basis in these localized areas where the two photons are absorbed. In a two-photon process, irradiation of the molecules occurs only in the focused region -- neighboring bit locations are substantially unaffected.

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Two-photon absorption may also be accomplished using only one laser beam emitted from one laser, if the laser preferably rapidly emits extremely short high-energy pulses. A first photon emitted by
5 the laser at a predetermined wavelength excites the molecule to a virtual excited state and before the molecule can decay from the virtual excited state, a second photon emitted by the laser at the same predetermined wavelength further excites the molecule
10 to a real excited state. Upon absorption of the two photons, the optical memory will undergo a transition in its fluorescence properties. The pulse width, and the interval between pulses, of the laser should be shorter than the time in which the excited molecule
15 undergoes excitation decay, thus allowing the second photon to further excite the molecule before it returns to its initial unexcited state. Of course, in this case, the two pulses will not overlap temporally, although they preferably overlap spatially.

20 In another preferred embodiment, writing in
-- the three-dimensional optical memory is preferably accomplished with a one-photon absorption process. One-photon absorption irradiates an area using only one laser beam having a predetermined writing wavelength.
25 The predetermined writing wavelength is a wavelength that can cause a transition in the fluorescence properties of the optical memory material. Performing a write operation using only one laser beam may result in the irradiation of molecules outside of the focused
30 region -- the irradiated area is not as localized as with two-photon absorption. Therefore, a volume used to store information with a one-photon process may have to be larger than a volume used to store information

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with a two-photon process, possibly reducing the storage capacity of the memory.

- With both one-photon and two-photon absorption processes, the irradiated volume of 5 fluorescent material undergoes a transition (at the electronic level for the fluorescent photosensitive glass and at a structural level for the fluorescent photosensitive vitroceramic) which produces a fluorescence extinction in the case of the fluorescent 10 photosensitive glass described above and a fluorescence enhancement in the case of the fluorescent photosensitive vitroceramic described above. Exciting the fluorescent photosensitive glass to read information will result in individually selected 15 volumes of the fluorescent photosensitive glass fluorescing less than the remainder of the glass that have not been irradiated during writing. In the glass, the non-irradiated areas have a stronger fluorescence than the irradiated areas. This reduced fluorescence 20 in areas exposed to the photoionizing radiation during -- writing may be the result of photoionized photosensitive rare earths inhibiting the fluorescence in that area. Exciting the fluorescent photosensitive vitroceramic to read information will result in an 25 increased fluorescence at the specific volumes that have been irradiated during writing, as compared to the remainder of the vitroceramic that has not been irradiated during writing.

- Reading information from the three-dimensional optical memory operates similarly to writing information to the three-dimensional optical memory. However, reading is preferably performed at a wavelength that excites fluorescence in the material, whereas writing is preferably performed at a wavelength 30

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that causes a transition in the fluorescence properties of the material. If the wavelengths are the same for writing and reading, then the same light beam generator (e.g., a laser) can preferably be used for both writing and reading in a one-photon process -- e.g., with a higher beam intensity used for writing. However, matching the writing and reading wavelengths is difficult, so an additional light beam generator or generators may be necessary for reading.

10 To read information from the optical memory, a light beam (e.g., a laser beam) tuned to the fluorescence excitation frequency of the optical memory material preferably irradiates the optical memory. In the case of an optical memory made from fluorescent 15 photosensitive glass, the volumes not irradiated during the writing process will exhibit strong fluorescence, unlike the irradiated volumes that exhibit less or no fluorescence. In the case of an optical memory made from fluorescent photosensitive vitroceramic, the 20 volumes irradiated during the writing process fluoresce -- more strongly than the remainder of the memory.

Data can preferably be retrieved from the three-dimensional optical memory by using a one-photon excitation process. With a one-photon excitation 25 process, one reading light beam (e.g., a laser beam) having a predetermined reading wavelength illuminates the fluorescent photosensitive memory and causes a one-photon excitation at individually selected volumes of the optical memory. The reading light beam is 30 preferably tuned to the fluorescence excitation frequency of the fluorescent photosensitive material.

Data can also preferably be retrieved from the three-dimensional optical memory by using a two-photon excitation process. With a two-photon process,

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two light beams (e.g., two laser beams) having predetermined reading wavelengths illuminate the fluorescent photosensitive memory and cause a two photon excitation at individually selected volumes.

- 5 The two light beams when superposed achieve fluorescence excitation of the fluorescent photosensitive material.

To store and retrieve information from the optical memory, specific volumes are preferably selected using conventional vertical and radial scanning systems and a conventional motor for the rotation of the memory medium. The memory medium preferably is cylindrical. The combination of these scanning systems and motor provides accurate focusing 15 of a light beam on any specific volume (r, θ, z) throughout the three-dimensional optical memory.

The fluorescent photosensitive material used in one preferred embodiment of the three-dimensional optical memory of the present invention is preferably 20 fluorescent photosensitive glass as described in more detail in above-incorporated Application No.

09/123,131. Fluorescent photosensitive glass exhibits both fluorescent and photosensitive properties.

Generally, glass is obtained by cooling a melt in such a way that crystallization is suppressed. Glass also can be produced by the known sol-gel method.

Most glasses are oxide glasses. The structure of oxide glasses consists of a continuous network of glass-forming oxides in which long range order is missing. Glass-forming oxides such as SiO_2 , P_2O_5 , GeO_2 , Al_2O_3 , B_2O_3 and Ga_2O_3 have the strongest bonding strength among glass-forming oxides. Such glass-forming oxides are known as glass network formers. Oxides with weak bonding strength, such as

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oxides of alkali, alkaline earth, and rare earths cannot form a glass network and are known as modifiers.

Some glasses are fluorescent. Fluorescent glasses, when exposed to ultraviolet light, convert

- 5 that ultraviolet light into visible light. The fluorescence of rare earth metal ions in glass was first observed in the 1880s (see W.A. Weyl, "The Fluorescence of Glasses", in "Coloured Glasses", Society of Glass Technology, Sheffield, England, 1951).

- 10 Fluorescent glasses are used in lasers, and the discovery of the lasing phenomenon gave a strong impetus to the development of rare earth activated fluorescent glasses. Various fluorescent glasses and their industrial applications are disclosed in U.S.

- 15 Patents Nos. 3,549,554, 3,846,142, 4,075,120, and 4,076,541.

Some glasses are photosensitive. When photosensitive glasses are irradiated with short wave radiation such as ultraviolet radiation or X-rays, the

- 20 optical properties of the glass in the irradiated areas are modified. Photosensitive glasses generally contain photosensitive elements such as copper (Cu), silver

(Ag) and gold (Au). The photosensitive elements in the glass, upon exposure to the incident radiation, absorb

- 25 that radiation. Upon heat treatment of the glass (typically above the annealing point of the glass), metal particles are precipitated thus changing the color of the glass in the irradiated areas. Upon cooling of the glass, the colored areas remain colored

- 30 unless subsequently reheated to a high temperature.

Photosensitivity was initially observed by Dalton and described in U.S. Patents Nos. 2,326,012 and 2,422,472. Development of photosensitive glasses is described in U.S. Patent No. 2,515,937.

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In a preferred embodiment of this invention, the three-dimensional fluorescent photosensitive optical memories contain silicate or phosphate glasses which also include two or more rare earths. One or 5 more of the rare earths imparts fluorescent properties to the glass while another of the rare earths included in the glass impart photosensitive properties to the glass.

Suitable base silicate glass compositions for 10 use in this invention are both fluorescent and photosensitive, and comprise about 10 mole percent to about 80 mole percent SiO₂, up to about 54 mole percent K₂O, up to about 58 mole percent Na₂O, up to about 35 mole percent Li₂O, up to about 40 mole percent BaO, up 15 to about 40 mole percent SrO, up to about 56 mole percent CaO, up to about 42 mole percent MgO and up to about 48 mole percent ZnO.

Suitable base phosphate glass compositions for use in this invention are both fluorescent and 20 photosensitive, and comprise about 20 mole percent to -- about 80 mole percent P₂O₅, up to about 47 mole percent K₂O, up to about 60 mole percent Na₂O, up to about 60 mole percent Li₂O, up to about 58 mole percent BaO, up to about 56 mole percent SrO, up to about 56 mole 25 percent CaO, up to about 60 mole percent MgO and up to about 64 mole percent ZnO. Additionally, yttrium (Y) may be included in amounts up to about 5 mole percent.

The fluorescent photosensitive glass used in the optical memory of the invention preferably is made 30 by including two types of rare earths in a silicate or phosphate base glass. These two types of rare earths are (1) fluorescence-imparting rare earths (e.g., ytterbium (Yb), samarium (Sm), europium (Eu)) and (2) rare earth photosensitive agents (e.g.,

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erbium (Er), thulium (Tm), praseodymium (Pr), ytterbium (Yb), holmium (Ho), samarium (Sm), cerium (Ce), dysprosium (Dy), terbium (Tb), neodymium (Nd)). These rare earths may be incorporated in oxide form into the 5 glass in amounts up to about 5 mole percent of the rare earth oxide.

When a specific area of the fluorescent photosensitive glass is irradiated at a wavelength sufficient to photoionize the photosensitive rare earth 10 in the glass, fluorescence in that specific area diminishes. Areas which have not been so irradiated continue to exhibit a strong fluorescence. Without being bound by theory, it is believed that fluorescence is diminished in areas exposed to the photoionizing 15 radiation because the resulting photoionized photosensitive rare earths inhibit the fluorescence in that area.

In another more particularly preferred embodiment, the fluorescent photosensitive material 20 used in the three-dimensional optical memory of the invention is fluorescent photosensitive vitroceramic, as described in more detail in above-incorporated Application No. 09/123,133. Fluorescent photosensitive vitroceramic exhibits both fluorescent and 25 photosensitive properties.

A vitroceramic is a glass matrix having fine crystals precipitated therein. Vitroceramic material is obtained by first melting a glass, such as a fluorosilicate glass, in any conventional manner. The 30 resultant glass is then subjected to a heat treatment at a temperature above the glass transition temperature, thereby preferentially precipitating small crystals. Once the crystals are precipitated, the

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material has been transformed from glass to a vitroceramic.

Generally, when crystals are precipitated in a glass, the optical transmission is significantly reduced because the crystals cause light scattering. However, if the precipitated crystals are very small (e.g., smaller than the wavelength of incident light), and, if the difference in refractive index between the crystals and the glass matrix is also small, the loss of optical transmission due to light scattering is substantially minimized.

Crystal precipitation can be controlled with nucleation seeds which serve as catalysts for the crystal precipitation process. The efficiency of a given catalyst depends on a number of factors, including the similarity between the catalyst's own crystal structure and that of the crystal phase to be nucleated.

A vitroceramic exhibits different physical and chemical properties than the glass material from which it originates. Vitroceramics also are isotropic, flexible as to shape in which they can be formed, and their production cost is relatively low.

Some vitroceramics are fluorescent. Fluorescent materials convert incident light having a wavelength in one portion of the spectrum into light having a wavelength in a different portion of the spectrum. For example, when exposed to ultraviolet light, some fluorescent materials can convert that ultraviolet light into visible light. Some fluorescent materials can convert infrared light into visible light in a phenomenon known as up-conversion. In 1975, F. Auzel doped vitroceramics with rare earth metals. These vitroceramics converted infrared radiation into

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visible light (see F. Auzel, et al., Journal of Electrochemical Society 122(1) (1975), 101).

Some vitroceramics are photosensitive. When photosensitive vitroceramics are irradiated with short

- 5 wavelength radiation such as ultraviolet radiation or X-rays, the optical properties of the material in the irradiated areas are modified. Photosensitive vitroceramics generally contain photosensitive metals such as copper (Cu), silver (Ag) and gold (Au). The
10 photosensitive metals, upon exposure to the incident radiation, absorb that radiation. Upon heat treatment, the photosensitive metal particles are precipitated in the irradiated areas and serve as nucleation seeds for subsequent crystal formation. The resultant crystals
15 change the color of the vitroceramic in those irradiated areas.

Photosensitive vitroceramics have been obtained as described in U.S. Patent No. 2,651,145.

This process for producing a photosensitive

- 20 vitroceramic requires that a sodium-silica base glass containing silver as a photosensitive element be exposed to ultraviolet light. The silver absorbs the incident radiation. Next, a heating process is employed to generate a photographic image by
25 precipitating silver particles in the irradiated areas. These silver particles, in turn, provide nucleation sites for the growth of NaF crystals. The NaF crystals are large enough to scatter visible light, resulting in a white opaque image, which is opal-like in appearance.

30 In another embodiment of this invention, the three-dimensional fluorescent photosensitive optical memories contain fluorosilicate vitroceramics which include one or more photosensitizing metals and one or more rare earths.

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In order to make a vitroceramic which is both fluorescent and photosensitive for use as an optical memory according to the present invention, it is first necessary to formulate a fluorosilicate base glass

- 5 which also includes one or more photosensitizing metals and one or more rare earths.

Suitable fluorosilicate base glass compositions comprise about 10 mole percent to about 60 mole percent SiO_2 , about 5 mole percent to about 60

- 10 mole percent PbF_2 , about 0.05 mole percent to about 0.3 mole percent Sb_2O_3 , up to about 0.05 mole percent CeO_2 , up to about 60 mole percent CdF_2 , up to about 30 mole percent GeO_2 , up to about 10 mole percent TiO_2 , up to about 10 mole percent ZrO_2 , up to about 40 mole percent
15 Al_2O_3 , up to about 40 mole percent Ga_2O_3 and about 10 mole percent to about 30 mole percent Ln_1F_3 where Ln_1 is yttrium (Y) or ytterbium (Yb).

The fluorescent photosensitive vitroceramic is made by including in the fluorosilicate base glass

- 20 one or more photosensitive metals such as silver (Ag), gold (Au) and copper (Cu) and one or more rare earths such as terbium (Tb), praseodymium (Pr), dysprosium (Dy), erbium (Er), holmium (Ho), europium (Eu) and thulium (Tm). These rare earths may be incorporated
25 into the glass in the form of Ln_2F_3 (where Ln_2 is the rare earth) in amounts from about 0.1 mole percent to about 5 mole percent. The photosensitive metal is incorporated in amounts of about 0.01 mole percent to about 0.5 mole percent.

- 30 If after the fluorosilicate base glass containing one or more rare earths and one or more photosensitizing metals is prepared, the resulting glass is then exposed to ultraviolet light in specific areas, the photosensitizing metals in those areas

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absorb the radiation. If the glass is then subjected to heat treatment at a temperature higher than the glass transition temperature thereby causing the photosensitizing metals in the irradiated areas to
5 precipitate and become available to serve as nucleation seeds for crystallization of fine fluoride crystals. The resulting fine fluoride crystals contain a large amount of rare earth ions.

If the entire resulting vitroceramic is then
10 exposed to an excitation radiation in order to cause the rare earth ions to fluoresce (the requisite excitation radiation is dependent on the particular rare earth ions present in the material composition), the presence of fluoride crystals containing rare earth
15 ions can increase the fluorescence intensity of the areas subject to the first irradiation step to levels at least about 100 times the fluorescence intensity of the areas that were not subject to the first irradiation step.

20 The method and apparatus for the storage and retrieval of data on a three-dimensional optical memory preferably containing fluorescent photosensitive material (e.g., glass or vitroceramic) according to the present invention will now be described with reference
25 to the preferred embodiments of FIGS. 1-5. Because of the substantially irreversible changes that take place in the optical memory according to this invention, the optical memory system as illustrated is a WORM (write-once-read-many) system. However, it may be possible
30 upon the development of a suitable memory material to provide a memory in accordance with the invention where the changes that take place are reversible, so that a rewritable memory can be provided.

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FIG. 1 illustrates a preferred embodiment for writing information to a fluorescent photosensitive optical memory 1 using a two-photon absorption process. In the two-photon absorption process, a coherent beam generator 5 (e.g., a laser) preferably emits a coherent light beam 9 (e.g., a laser beam) having a predetermined writing wavelength λ_0 , and the coherent light beam is preferably directed towards a confocal microscope 2. Substantially concurrently in time, a coherent beam generator 6 (e.g., a laser) preferably emits a second coherent light beam 10 preferably having a predetermined writing wavelength λ_0' which is directed towards confocal microscope 2. These wavelengths λ_0 , λ_0' are preferably those wavelengths that will cause a transition in the fluorescent properties of the fluorescent photosensitive material.

Confocal microscope 2, which is preferably coupled to coherent beam generators 5, 6, in conjunction with vertical scanning system 3, radial scanning system 4 and motor 7, preferably focuses the coherent light beams 9, 10 onto a selected volume 8 of fluorescent photosensitive optical memory 1. Vertical scanning system 3 and radial scanning system 4 preferably are conventional scanning systems such as are used in disk drives. Vertical scanning system 3 preferably moves confocal microscope 2 in the vertical direction along shaft 11, while radial scanning system 4 preferably moves confocal microscope 2 in the radial direction along arm 12. Also, motor 7 is preferably of the type normally used to rotate disk drives. These scanning systems allow confocal microscope 2 to position coherent light beams 9, 10 traveling through confocal microscope 2 onto any volume (r, θ, z) of

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optical memory 1 and record information at that location.

In this preferred two-photon writing embodiment, coherent light beams 9, 10, preferably emitted from coherent beam generators 5, 6, are focused by confocal microscope 2 so that coherent light beams 9, 10 converge to irradiate a selected volume 8 at the focal point of coherent light beams 9, 10. Selected volume 8 preferably absorbs one-photon from each coherent light beam, thus resulting in a two-photon absorption that causes a transition in the fluorescence properties of optical memory 1 at selected volume 8. Coherent light beams 9, 10 preferably have wavelengths λ_0, λ_0' that cause a transition in the fluorescence properties of the optical memory material 1. Preferably, coherent light beams 9, 10 have wavelengths in the range of between about 300 nm and about 800 nm.

In another embodiment of this two-photon writing configuration, a single coherent beam generator -- 5 (e.g., a laser) preferably emits a coherent light beam 9 (e.g., a laser beam) preferably in short, rapid, high-energy pulses at a predetermined writing wavelength λ_0 . Coherent light beam 9 is preferably directed towards confocal microscope 2 and is focused to irradiate a selected volume 8 at the focal point of coherent light beam 9. Wavelength λ_0 preferably will cause a transition in the fluorescent properties of the fluorescent photosensitive material. Selected volume 8 preferably absorbs two photons from coherent light beam 9, resulting in a transition in the fluorescence properties of the optical memory 1. In this two-photon embodiment, coherent beam generator 5 preferably emits laser beams having pulse widths below about 100

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femtoseconds (fs) and a pulse repetition rate between about 75 MHZ and about 150 MHZ.

As depicted in the embodiment of FIG. 1, optical memory 1 preferably is a three dimensional 5 optical memory preferably having a cylindrical shape preferably having a diameter of between 100 mm and about 150 mm, with a particularly preferred diameter of about 120 mm. A hole is preferably located along the longitudinal axis 13 of optical memory 1 and preferably 10 has a diameter between about 10 mm and about 20 mm. The height or thickness of the optical memory 1 is preferably between about 1.2 mm and about 100 mm.

FIG. 2 illustrates another embodiment for writing information onto optical memory 1 using a one-photon absorption process. A one-photon absorption 15 process preferably uses only one coherent light beam 9 to irradiate selected volume 8 of optical memory 1. In the one-photon absorption process, coherent beam generator 5 preferably emits a coherent light beam 9 20 preferably having a writing wavelength λ_0 and directs light beam 9 towards confocal microscope 2. This wavelength preferably will cause a transition in the fluorescent properties of the fluorescent photosensitive material. Preferably, this coherent 25 light beam 9 has a wavelength in the range of between about 300 nm and about 800 nm.

Confocal microscope 2, in conjunction with vertical scanning system 3, radial scanning system 4, and motor 7, preferably focuses coherent light beam 9 30 generated by coherent beam generator 5 onto a selected volume 8 of the fluorescent photosensitive optical memory 1. Vertical scanning system 3 preferably positions confocal microscope 2 in the vertical direction along shaft 11, radial scanning system 4

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preferably positions confocal microscope 2 in the radial direction along arm 12, and motor 7 rotates optical memory 1. The combined operation of these scanning systems 3,4 and rotating motor 7 allows

5 confocal microscope 2 to focus coherent light beam 9 and record information at any volume (r, θ, z) in optical memory 1, by causing a one-photon absorption at selected volume 8. This one-photon absorption causes a
10 transition in the fluorescence properties at selected volume 8 of optical memory 1.

FIG. 3 illustrates a preferred embodiment for reading information from optical memory 1 using a one-photon excitation process. In the one-photon excitation process, reading light beam generator 14

15 preferably emits a reading light beam 15 having wavelength λ_1 . In a more preferred embodiment, light beam generator 14 is a coherent light beam generator emitting coherent light beam 15. Wavelength λ_1 is
preferably tuned to the fluorescence excitation

20 frequency of the fluorescent photosensitive optical memory 1. Confocal microscope 2, in conjunction with vertical scanning system 3, radial scanning system 4, and motor 7, preferably focuses reading light beam 15 generated by reading light beam generator 14 onto a
25 selected volume of optical memory 1. Vertical scanning system 3 preferably moves confocal microscope 2 in a vertical direction along shaft 11, radial scanning system 4 preferably moves confocal microscope 2 in a radial direction along arm 12, and motor 7 preferably
30 rotates optical memory 1. Reading light beam 15 illuminates optical memory 1 and preferably produces a one-photon excitation at the volume selected for reading.

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Read detector 16 detects the fluorescence emission from selected volume 8. The system is calibrated to recognize a particular intensity as an extinguished or enhanced intensity as compared to 5 surrounding volumes of optical memory 1. As discussed previously, in the case of the fluorescent photosensitive glass, extinction of fluorescence can be considered a "1" while normal fluorescence can be considered a "0", or vice versa. In the case of 10 10 fluorescent photosensitive vitroceramic, enhanced fluorescence can be considered a "1" while normal fluorescence can be considered a "0", or vice versa.

Read detector 16 can preferably be a charge-coupled device (CCD), a photodiode, a photomultiplier 15 tube, or other device capable of detecting fluorescence emissions.

In another embodiment of this one-photon reading configuration, the fluorescent photosensitive material of optical memory 1 is such that the reading 20 wavelength substantially matches the writing wavelength. More specifically, the wavelength which causes transitions in the fluorescence properties of the fluorescent photosensitive material is the same as the wavelength that causes a fluorescent excitation of 25 the material. In such a case, only one light beam generator is preferably used in a one-photon process for both writing information to and reading information from optical memory 1. Normally in such an embodiment, the beam intensity used for writing would be higher 30 than the beam intensity used for reading.

FIG. 4 illustrates a reading embodiment using a two-photon excitation process. In a two-photon excitation process, first reading light beam generator 14 preferably emits a first reading light

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- beam 15 preferably having a predetermined reading wavelength λ_1 . Second reading light beam generator 17 preferably emits a second reading light beam 18 having a preferred predetermined reading wavelength λ_1' .
- 5 Reading light beam generators 14, 17 preferably are coherent light beam generators. The two reading light beams 15, 18 when superposed achieve fluorescence excitation of the optical memory 1. The two reading light beams 15, 18 are directed toward optical
- 10 memory 1, where the two reading light beams 15, 18 converge and illuminate a selected volume to be read within optical memory 1. Confocal microscope 2, in conjunction with vertical scanning system 3, radial scanning system 4, and motor 7, preferably focuses
- 15 reading light beams 15, 18 generated by reading light beam generators 14, 17 onto a selected volume 8 of optical memory 1. Vertical scanning system 3 moves confocal microscope 2 in a vertical direction along shaft 11, radial scanning system 4 moves confocal
- 20 microscope in a radial direction along arm 12, and motor 7 rotates optical memory 1. This enables confocal microscope 2 to focus the two reading light beams 15, 18 onto any selected volume in optical memory 1 to read any information stored therein.
- 25 Read detector 16 monitors the fluorescence emission of the illuminated volume to determine if the volume is in a "1" state or a "0" state (enhanced fluorescence or fluorescence extinction) as discussed above in connection with FIG. 3.
- 30 In another embodiment of this two-photon reading configuration, reading light beam generator 14 (e.g., a laser) preferably emits a reading light beam 15 (e.g., a laser beam) preferably in short, rapid, high-energy pulses at a predetermined reading

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wavelength λ_1 . Reading light beam 15 is preferably directed towards confocal microscope 2 and is focused to excite a selected volume 8 at the focal point of reading light beam 15. Selected volume 8 preferably 5 absorbs two photons from reading light beam 15, resulting in a fluorescence excitation of optical memory 1. In this two-photon embodiment, reading light beam generator 14 preferably emits laser beams having pulse widths below about 100 femtoseconds (fs) and a 10 pulse repetition rate between about 75 MHZ and about 150 MHZ.

FIG. 5 illustrates another embodiment for reading information in accordance with the invention. Reading light source 19 preferably emits a light beam 15 20 having wavelength λ_1 to illuminate a volumetric slice of optical memory 1, as opposed to only specific individual volumes. Preferably, reading light source 19 can illuminate an entire plane or multiple planes within optical memory 1. Reading light source 19 can 25 preferably be a laser, a semiconductor diode laser, a mercury vapor lamp or other device capable of generating a light beam at wavelength λ_1 , which preferably is the fluorescence excitation wavelength of the fluorescent photosensitive optical memory 1.

The entire illuminated band will fluoresce, except that volumes that have been written to contain information and have undergone a transition during the write process will exhibit a fluorescence extinction in the case of the fluorescent photosensitive glass 30 optical memory or a fluorescence enhancement in the case of the fluorescent photosensitive vitroceramic optical memory. Read detector 16 preferably detects the fluorescence emission from the selected volume to determine if the volumes within optical memory 1 are in

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a "1" state or a "0" state. In a preferred embodiment, read detector 16 detects fluorescence extinction or fluorescence enhancement occurring in the uppermost plane or uppermost layer in the illuminated band. Any 5 fluorescence emissions from lower planes preferably will be overpowered by the emission from the uppermost plane, so that the height of the illuminated band is not important. Reading the uppermost plane or uppermost layer from above optical memory 1 preferably 10 avoids noise which may result from reading through other volumes that may be excited, whether by reading from the side, or by reading from above but in a plane other than the uppermost plane. Vertical scanning system 3 moves reading light source 19 in the vertical 15 direction along shaft 11 to allow reading light source 19 to illuminate any selected volumetric slice within optical memory 1. Radial scanning system 4 preferably moves confocal microscope 2 in the radial direction along arm 12 to allow read detector 16 to detect the 20 fluorescence emission from selected volumes within optical memory 1. In combination with the rotation of optical memory 1 by motor 7, this allows read detector 16 to monitor the fluorescence emission of any 25 illuminated volume in optical memory 1.

The coherent beam generators used in the invention can preferably be any type of laser capable of emitting short, high-energy pulses. Short high-energy pulses of light minimize damage to the three-dimensional optical memory material. A pulse laser 30 used in this invention preferably has a pulse width in the range of between about 50 fs and about 150 fs.

In a preferred embodiment, the coherent beam generators are preferably Ti:sapphire lasers preferably having an oscillating wavelength in the range of

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between about 700 nm and about 800 nm, a pulse width preferably in the range of between about 50 fs and about 150 fs, a repetition rate preferably in the range of between about 75 MHZ and about 150 MHZ, and a peak power preferably in the range of between about 50 kW and about 200 kW.

In another embodiment, the coherent beam generators are preferably Xenon Chloride (XeCl) lasers preferably having a wavelength of about 308 nm, or 10 Neodymium:Yttrium-Aluminum-Garnet (Nd:YAG) laser preferably having a wavelength of about 532 nm.

In another embodiment, a two-dimensional optical memory storage device is made from fluorescent photosensitive materials. The data storage and 15 retrieval system of this invention will increase the capacity of such a memory by reducing the size of individual areas used to store individual bits.

The present invention was tested on a three-dimensional optical memory made from fluorescent 20 photosensitive glass doped with cerium and europium.

The fluorescent photosensitive glass had the following composition: $\text{Na}_2\text{O}\text{-P}_2\text{O}_5\text{-0.005 CeO}_2\text{-0.005 Eu}_2\text{O}_3$.

Information was written to the three-dimensional optical memory using a XeCl laser having a 25 wavelength $\lambda_1 = 308 \text{ nm}$ to irradiate selected volumes of the optical memory. The irradiated volumes of the fluorescent photosensitive glass experienced a fluorescence extinction. Information was read from the optical memory using a one-photon excitation process, 30 where a second laser, an Nd:YAG laser, having a wavelength of $\lambda_2 = 532 \text{ nm}$, was used to illuminate the optical memory at the fluorescence excitation frequency of the fluorescent photosensitive glass. The volumes containing information exhibited a decreased

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fluorescence as opposed to the volumes that did not contain stored information.

Similarly, the present invention was tested on a three-dimensional optical memory containing

5 fluorescent photosensitive glass, having the following composition: $2\text{Na}_2\text{O} \cdot (\text{Y}_{0.94}\text{Eu}_{0.05}\text{Pr}_{0.01})_2\text{O}_3 \cdot 5\text{P}_2\text{O}_5$.

Information was written onto the three-dimensional optical memory using a two-photon absorption process.

A tunable Ti:sapphire laser operating at wavelength $\lambda_1 =$
10 720 nm with 100 fs laser impulses was used to irradiate selected volumes of the memory. These irradiated volumes experienced a fluorescence extinction.

Information was read from the optical memory using an Nd:YAG laser operating at wavelength $\lambda_2 = 532$ nm to
15 illuminate the optical memory. The volumes that have been written to exhibited a decreased fluorescence as compared to volumes that had not been written to.

The present invention was also tested on a three-dimensional optical memory made from fluorescent
20 photosensitive vitroceramic doped with terbium. The optical memory had the following composition, in weight percent: ~30SiO₂-45PbF₂-14Al₂O₃-10YF₃-1TbF₃-0.05Sb₂O₃-
0.01 Ag. Information was written to and read from the optical memory using a tunable Ti:sapphire laser, with
25 100 fs laser pulses to produce a two-photon absorption of the selected volumes. To write information to the optical memory, the Ti:sapphire laser was tuned to a wavelength $\lambda_1 = 720$ nm. The irradiated volumes of the fluorescent photosensitive vitroceramic experienced
30 fluorescence enhancement. To read information, the laser was tuned to a wavelength $\lambda_2 = 750$ nm to illuminate the optical memory at its fluorescence excitation frequency. The volumes which had been

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written to exhibited an enhanced fluorescence as compared to volumes that had not been written to.

- The present invention was also tested on an optical memory containing fluorescent photosensitive 5 vitroceramic, having a composition, in weight percent: ~69SiO₂-15.3Na₂O-5ZnO-7Al₂O₃-0.25Tb₄O₇-0.25CeO₂-0.2Sb₂O₃-0.01Ag-2.3F-0.7Br. Writing and reading were performed using a two-photon process. Writing was performed with a tunable Ti:sapphire laser with 100 fs 10 laser pulses at a wavelength $\lambda_1 = 720$ nm. The irradiated volumes experienced fluorescence enhancement. Reading was performed with a tunable Ti:sapphire laser having a wavelength $\lambda_2 = 980$ nm. The volumes which had been written to exhibited an enhanced 15 fluorescence as compared to volumes that had not been written to.
- Thus it is seen that a data storage and retrieval system that increases the storage capacity of three-dimensional optical memories, providing a three-dimensional optical memory with greatly increased 20 storage capacity over known optical memories has been provided. One skilled in the art will appreciate that the present invention can be practiced by other than the described embodiments, which are presented for 25 purposes of illustration and not of limitation, and the present invention is limited only by the claims which follow.

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WHAT IS CLAIMED IS:

1. A data storage and retrieval system for storing information on, and retrieving information from, a three-dimensional fluorescent photosensitive optical memory, said system comprising:

(a) a first coherent light beam generator for generating a first coherent light beam;

(b) a second coherent light beam generator for generating a second coherent light beam; and

(c) an optical positioning system for directing said first coherent light beam and said second coherent light beam to irradiate an individually selected volume of said optical memory to produce a change in fluorescence characteristics in said selected volume.

2. The data storage and retrieval system according to claim 1 wherein said first coherent light beam generator is a first laser.

3. The data storage and retrieval system according to claim 2 wherein said first laser is a Ti:sapphire laser.

4. The data storage and retrieval system according to claim 2 wherein said first laser is a pulse laser.

5. The data storage and retrieval system according to claim 1 wherein said second coherent light beam generator is a second laser.

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6. The data storage and retrieval system according to claim 5 wherein said second laser is a Ti:sapphire laser.

7. The data storage and retrieval system according to claim 5 wherein said second laser is a pulse laser.

8. The data storage and retrieval system according to claim 1 wherein said first coherent beam generator irradiates said individually selected volume of said optical memory with said first coherent light beam at a first predetermined writing wavelength and said second coherent beam generator irradiates said individually selected volume of optical memory with said second coherent light beam at a second predetermined writing wavelength; wherein said first coherent light beam and said second coherent light beam cause a change in fluorescence characteristics in said selected volume.

9. The data storage and retrieval system according to claim 1 further comprising an optical focusing system for focusing said first coherent light beam and said second coherent light beam on said optical memory.

10. The data storage and retrieval system according to claim 9 wherein said optical focusing system comprises a confocal microscope.

11. The data storage and retrieval system according to claim 1 wherein said optical positioning system further comprises a vertical scanning system to

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position said first coherent light beam and said second coherent light beam along a vertical axis of said optical memory.

12. The data storage and retrieval system according to claim 1 wherein said optical positioning system further comprises a radial scanning system to position said first coherent light beam and said second coherent light beam along a radial axis of said optical memory.

13. The data storage and retrieval system according to claim 1 further comprising a reading system for reading information from said optical memory, said reading system comprising:

(a) a first reading light beam generator for generating a first reading light beam to excite at least an individually selected volume of said optical memory with said first reading light beam at a first predetermined reading wavelength;

(b) a second reading light beam generator for generating a second reading light beam to excite at least said individually selected volume of optical memory with said second reading light beam at a second predetermined reading wavelength; and

(c) a detector for detecting fluorescence in at least said individually selected volume.

14. The data storage and retrieval system according to claim 13 wherein said first reading light beam generator is a first coherent light beam generator.

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15. The data storage and retrieval system according to claim 14 wherein said first coherent light beam generator is a first laser.

16. The data storage and retrieval system according to claim 15 wherein said first laser is a Ti:sapphire laser.

17. The data storage and retrieval system according to claim 15 wherein said first laser is a pulse laser.

18. The data storage and retrieval system according to claim 13 wherein said second reading light beam generator is a second coherent light beam generator.

19. The data storage and retrieval system according to claim 18 wherein said second coherent light beam generator is a second laser.

20. The data storage and retrieval system according to claim 19 wherein said second laser is a Ti:sapphire laser.

21. The data storage and retrieval system according to claim 19 wherein said second laser is a pulse laser.

22. The data storage and retrieval system according to claim 13 further comprising an optical focusing system for focusing said first reading light beam and said second reading light beam on said individually selected volume of said optical memory.

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23. The data storage and retrieval system according to claim 22 wherein said optical focusing system comprises a confocal microscope.

24. The data storage and retrieval system according to claim 13 further comprising a vertical scanning system to position said first reading light beam and said second reading light beam along a vertical axis of said optical memory.

25. The data storage and retrieval system according to claim 13 further comprising a radial scanning system to position said first reading light beam and said second reading light beam along a radial axis of said optical memory.

26. The data storage and retrieval system according to claim 1, wherein said fluorescent photosensitive memory comprises glass, said glass comprises two or more rare earths, at least one of said two or more rare earths is selected from the group consisting of ytterbium (Yb), samarium (Sm), and combinations thereof; and at least one of said two or more rare earths is selected from a group consisting of erbium (Er), thulium (Tm), ytterbium (Yb), Holmium (Ho), samarium (Sm), dysprosium (Dy), terbium (Tb), neodymium (Nd) and combinations thereof.

27. The data storage and retrieval system according to claim 26 wherein said glass further comprises about 10 mole percent to about 80 mole percent SiO₂, up to about 54 mole percent K₂O, up to about 58 mole percent Na₂O, up to about 35 mole percent Li₂O, up to about 40 mole percent BaO, up to about 40

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mole percent SrO, up to about 56 mole percent CaO, up to about 42 mole percent MgO, up to about 48 mole percent ZnO and up to about 5 mole percent of said two or more rare earths in oxide form.

28. The data storage and retrieval system according to claim 26 wherein said glass further comprises about 20 mole percent to about 80 mole percent P₂O₅, up to about 47 mole percent K₂O, up to about 60 mole percent Na₂O, up to about 60 mole percent Li₂O, up to about 58 mole percent BaO, up to about 56 mole percent SrO, up to about 56 mole percent CaO, up to about 60 mole percent MgO, up to about 64 mole percent ZnO, up to about 5 mole percent yttrium (Y), and up to about 5 mole percent of said two or more rare earths in oxide form.

29. The data storage and retrieval system according to claim 1, wherein said fluorescent photosensitive memory comprises vitroceramic, said vitroceramic comprises one or more photosensitizing metals selected from the group consisting of gold (Au), copper (Cu) and combinations thereof; and one or more rare earths selected from the group consisting of praseodymium (Pr), dysprosium (Dy), erbium (Er), holmium (Ho), europium (Eu), thulium (Tm) and combinations thereof.

30. The data storage and retrieval system according to claim 29, wherein said vitroceramic further comprises, in mole percent, about 10% to about 60% SiO₂, about 5% to about 60% PbF₂, about 0.05% to about 0.3% Sb₂O₃, up to about 0.5% CeO₂, up to about 60% CdF₂, up to about 30% GeO₂, up to about 10% TiO₂, up to

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about 10% ZrO₂, up to about 40% Al₂O₃, up to about 40% Ga₂O₃, and about 10% to about 30% Ln1F₃ where Ln1 is selected from the group consisting of yttrium (Y) and ytterbium (Yb).

31. The data storage and retrieval system according to claim 30, wherein said Ln1 comprises ytterbium (Yb) and said Ln2 is selected from the group consisting of Er, Ho, Tm and combinations thereof; whereby said vitroceramic is capable of converting incident infrared radiation into visible light.

32. The data storage and retrieval system according to claim 30, wherein said Ln1 comprises yttrium (Y) and said Ln2 is selected from the group consisting of Pr, Dy, Ho, Er, Eu, Tm and combinations thereof; whereby said vitroceramic is capable of converting incident ultraviolet light into visible light.

33. A data retrieval system for reading information from a three-dimensional fluorescent photosensitive optical memory, said retrieval system comprising:

(a) a first reading light beam generator for generating a first reading light beam to excite at least an individually selected volume of said optical memory with said first reading light beam at a first predetermined reading wavelength;

(b) a second reading light beam generator for generating a second reading light beam to excite at least said individually selected volume of said optical memory with said second reading light beam at a second predetermined wavelength; and

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(c) a detector for detecting fluorescence in at least said individually selected volume.

34. The data retrieval system according to claim 33 wherein said first reading light beam generator is a first coherent light beam generator.

35. The data retrieval system according to claim 34 wherein said first coherent light beam generator is a first laser.

36. The data retrieval system according to claim 35 wherein said first laser is a Ti:sapphire laser.

37. The data retrieval system according to claim 35 wherein said first laser is a pulse laser.

38. The data retrieval system according to claim 33 wherein said second reading light beam generator is a second coherent light beam generator.

39. The data retrieval system according to claim 38 wherein said second coherent light beam generator is a second laser.

40. The data retrieval system according to claim 39 wherein said second laser is a Ti:sapphire laser.

41. The data retrieval system according to claim 39 wherein said second laser is a pulse laser.

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42. The data retrieval system according to claim 33 further comprising an optical focusing system for focusing said first reading light beam and said second reading light beam on said individually selected volume of said optical memory.

43. The data retrieval system according to claim 42 wherein said optical focusing system comprises a confocal microscope.

44. The data retrieval system according to claim 33 further comprising a vertical scanning system to position said first reading light beam and said second reading light beam along a vertical axis of said optical memory.

45. The data retrieval system according to claim 33 further comprising a radial scanning system to position said first reading light beam and said second reading light beam along a radial axis of said optical memory.

46. The data retrieval system according to claim 33, wherein said fluorescent photosensitive memory comprises glass, said glass comprises two or more rare earths, at least one of said two or more rare earths is selected from the group consisting of ytterbium (Yb), samarium (Sm), and combinations thereof; and at least one of said two or more rare earths is selected from a group consisting of erbium (Er), thulium (Tm), ytterbium (Yb), holmium (Ho), samarium (Sm), dysprosium (Dy), terbium (Tb), neodymium (Nd) and combinations thereof.

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47. The data retrieval system according to claim 46, wherein said glass further comprises about 10 mole percent to about 80 mole percent SiO₂, up to about 54 mole percent K₂O, up to about 58 mole percent Na₂O, up to about 35 mole percent Li₂O, up to about 40 mole percent BaO, up to about 40 mole percent SrO, up to about 56 mole percent CaO, up to about 42 mole percent MgO, up to about 48 mole percent ZnO and up to about 5 mole percent of said two or more rare earths in oxide form.

48. The data retrieval system according to claim 46, wherein said glass further comprises about 20 mole percent to about 80 mole percent P₂O₅, up to about 47 mole percent K₂O, up to about 60 mole percent Na₂O, up to about 60 mole percent Li₂O, up to about 58 mole percent BaO, up to about 56 mole percent SrO, up to about 56 mole percent CaO, up to about 60 mole percent MgO, up to about 64 mole percent ZnO, up to about 5 mole percent yttrium (Y), and up to about 5 mole percent of said two or more rare earths in oxide form.

49. The data retrieval system according to claim 33, wherein said fluorescent photosensitive memory comprises vitroceramic, said vitroceramic comprises one or more photosensitizing metals selected from the group consisting of gold (Au), copper (Cu) and combinations thereof; and one or more rare earths selected from the group consisting of praseodymium (Pr), dysprosium (Dy), erbium (Er), holmium (Ho), europium (Eu), thulium (Tm) and combinations thereof.

50. The data retrieval system according to claim 49, wherein said vitroceramic further comprises,

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in mole percent, about 10% to about 60% SiO₂, about 5% to about 60% PbF₂, about 0.05% to about 0.3% Sb₂O₃, up to about 0.5% CeO₂, up to about 60% CdF₂, up to about 30% GeO₂, up to about 10% TiO₂, up to about 10% ZrO₂, up to about 40% Al₂O₃, up to about 40% Ga₂O₃, and about 10% to about 30% Ln1F₃, where Ln1 is selected from the group consisting of yttrium (Y) and ytterbium (Yb).

51. The data retrieval system according to claim 50, wherein said Ln1 comprises ytterbium (Yb) and said Ln2 is selected from the group consisting of Er, Ho, Tm and combinations thereof; whereby said vitroceramic is capable of converting incident infrared radiation into visible light.

52. The data retrieval system according to claim 50, wherein said Ln1 comprises yttrium (Y) and said Ln2 is selected from the group consisting of Pr, Dy, Ho, Er, Eu, Tm and combinations thereof; whereby said vitroceramic is capable of converting incident ultraviolet light into visible light.

53. A data retrieval system for reading information from a three-dimensional fluorescent photosensitive optical memory, said retrieval system comprising:

(a) a first reading light beam generator for generating a reading light beam to excite a volumetric slice of said optical memory with said reading light beam at a first predetermined reading wavelength, said volumetric slice including multiple individual volumes; and

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(b) a detector for detecting fluorescence in at least said individually selected volume.

54. The data retrieval system according to claim 53 wherein said reading light beam generator is a first coherent light beam generator.

55. The data retrieval system according to claim 54 wherein said coherent light beam generator is a laser.

56. The date retrieval system according to claim 55 wherein said laser is a Ti:sapphire laser.

57. The date retrieval system according to claim 55 wherein said laser is a pulse laser.

58. The data retrieval system according to claim 53 further comprising a radial scanning system to position said detector along a radial axis of said optical memory.

59. The data retrieval system according to claim 53 further comprising a vertical scanning system to position said reading light beam along a vertical axis of said optical memory.

60. The data retrieval system according to claim 53, wherein said fluorescent photosensitive material comprises glass, said glass comprises two or more rare earths, at least one of said two or more rare earths is selected from the group consisting of ytterbium (Yb), samarium (Sm), and combinations

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thereof; and at least one of said two or more rare earths is selected from a group consisting of erbium (Er), thulium (Tm), ytterbium (Yb), holmium (Ho), samarium (Sm), dysprosium (Dy), terbium (Tb), neodymium (Nd) and combinations thereof.

61. The data retrieval system according to claim 60, wherein said glass further comprises about 10 mole percent to about 80 mole percent SiO_2 , up to about 54 mole percent K_2O , up to about 58 mole percent Na_2O , up to about 35 mole percent Li_2O , up to about 40 mole percent BaO , up to about 40 mole percent SrO , up to about 56 mole percent CaO , up to about 42 mole percent MgO , up to about 48 mole percent ZnO and up to about 5 mole percent of said two or more rare earths in oxide form.

62. The data retrieval system according to claim 60, wherein said glass further comprises about 20 mole percent to about 80 mole percent P_2O_5 , up to about 47 mole percent K_2O , up to about 60 mole percent Na_2O , up to about 60 mole percent Li_2O , up to about 58 mole percent BaO , up to about 56 mole percent SrO , up to about 56 mole percent CaO , up to about 60 mole percent MgO , up to about 64 mole percent ZnO , up to about 5 mole percent yttrium (Y), and up to about 5 mole percent of said two or more rare earths in oxide form.

63. The data retrieval system according to claim 53, wherein said fluorescent photosensitive material comprises vitroceramic, said vitroceramic comprises one or more photosensitizing metals selected from the group consisting of gold (Au), copper (Cu) and combinations thereof; and one or more rare earths

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selected from the group consisting of praseodymium (Pr), dysprosium (Dy), erbium (Er), holmium (Ho), europium (Eu), thulium (Tm) and combinations thereof.

64. The data retrieval system according to claim 63, wherein said vitroceramic further comprises, in mole percent, about 10% to about 60% SiO_2 , about 5% to about 60% PbF_2 , about 0.05% to about 0.3% Sb_2O_3 , up to about 0.5% CeO_2 , up to about 60% CdF_2 , up to about 30% GeO_2 , up to about 10% TiO_2 , up to about 10% ZrO_2 , up to about 40% Al_2O_3 , up to about 40% Ga_2O_3 , and about 10% to about 30% Ln1F_3 where Ln1 is selected from the group consisting of yttrium (Y) and ytterbium (Yb).

65. The data retrieval system according to claim 64, wherein said Ln1 comprises ytterbium (Yb) and said Ln2 is selected from the group consisting of Er, Ho, Tm and combinations thereof; whereby said vitroceramic is capable of converting incident infrared radiation into visible light.

66. The data retrieval system according to claim 64, wherein said Ln1 comprises yttrium (Y) and said Ln2 is selected from the group consisting of Pr, Dy, Ho, Er, Eu, Tm and combinations thereof; whereby said vitroceramic is capable of converting incident ultraviolet light into visible light.

67. A method for retrieving data from a fluorescent photosensitive three-dimensional optical memory, said method comprising:

(a) generating a first reading light beam;

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(b) generating a second reading light beam;

(c) exciting at least an individually selected volume of said optical memory with said first reading light beam at a first predetermined reading wavelength and said second reading light beam at a second predetermined reading wavelength; and

(d) detecting fluorescence in at least said individually selected volume.

68. The method for retrieving data according to claim 67 further comprising generating said first reading light beam from a first coherent light beam generator.

69. The method for retrieving data according to claim 68 comprising generating said first reading light beam from a first laser.

70. The method for retrieving data according to claim 69 comprising generating said first reading light beam from a Ti:sapphire laser.

71. The method for retrieving data according to claim 69 comprising generating said first reading light beam from a pulse laser.

72. The method for retrieving data according to claim 67 comprising detecting fluorescence in at least said individually selected volume using a detector.

73. The method for retrieving data according to claim 67 further comprising generating said second

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reading light beam from a second coherent light beam generator.

74. The method for retrieving data according to claim 73 comprising generating said second reading light beam from a second laser.

75. The method for retrieving data according to claim 74 comprising generating said second reading light beam from a Ti:sapphire laser.

76. The method for retrieving data according to claim 74 comprising generating said second reading light beam from a pulse laser.

77. The method for retrieving data according to claim 67 further comprising focusing said first reading light beam and said second reading light beam on said optical memory.

78. The method for retrieving data according to claim 77 wherein said focusing further comprises using a confocal microscope.

79. The method for retrieving data according to claim 67 further comprising positioning said first reading light beam and said second reading light beam along a vertical axis of said optical memory using a vertical scanning system.

80. The method for retrieving data according to claim 67 further comprising positioning said first reading light beam and said second reading light beam

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along a radial axis of said optical memory using a radial scanning system.

81. The method for retrieving data according to claim 67, comprising providing a fluorescent photosensitive memory comprising glass, said glass comprising using two or more rare earths, selecting at least one of said two or more rare earths from the group consisting of ytterbium (Yb), samarium (Sm), and combinations thereof; and selecting at least one of said two or more rare earths from a group consisting of erbium (Er), thulium (Tm) ytterbium (Yb), holmium (Ho), samarium (Sm), dysprosium (Dy), terbium (Tb), neodymium (Nd) and combinations thereof.

82. The method for retrieving data according to claim 81, comprising using glass further comprising about 10 mole percent to about 80 mole percent SiO_2 , up to about 54 mole percent K_2O , up to about 58 mole percent Na_2O , up to about 35 mole percent Li_2O , up to about 40 mole percent BaO , up to about 40 mole percent SrO , up to about 56 mole percent CaO , up to about 42 mole percent MgO , up to about 48 mole percent ZnO and up to about 5 mole percent of said two or more rare earths in oxide form.

83. The method for retrieving data according to claim 81, comprising using glass further comprising about 20 mole percent to about 80 mole percent P_2O_5 , up to about 47 mole percent K_2O , up to about 60 mole percent Na_2O , up to about 60 mole percent Li_2O , up to about 58 mole percent BaO , up to about 56 mole percent SrO , up to about 56 mole percent CaO , up to about 60 mole percent MgO , up to about 64 mole percent ZnO , up

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to about 5 mole percent yttrium (Y), and up to about 5 mole percent of said two or more rare earths in oxide form.

84. The method for retrieving data according to claim 67, comprising providing a fluorescent photosensitive memory comprising vitroceramic, said vitroceramic comprising using one or more photosensitizing metals and one or more rare earths, selecting one or more said photosensitizing metals from the group consisting of gold (Au), copper (Cu) and combinations thereof; and selecting one or more said rare earths from the group consisting of praseodymium (Pr), dysprosium (Dy), erbium (Er), holmium (Ho), europium (Eu), thulium (Tm) and combinations thereof.

85. The method for retrieving data according to claim 84, comprising using said vitroceramic further comprising, in mole percent, about 10% to about 60% SiO_2 , about 5% to about 60% PbF_2 , about 0.05% to about 0.3% Sb_2O_3 , up to about 0.5% CeO_2 , up to about 60% CdF_2 , up to about 30% GeO_2 , up to about 10% TiO_2 , up to about 10% ZrO_2 , up to about 40% Al_2O_3 , up to about 40% Ga_2O_3 , and about 10% to about 30% Ln_1F_3 where Ln_1 is selected from the group consisting of yttrium (Y) and ytterbium (Yb).

86. The method for retrieving data according to claim 85, comprising using vitroceramic wherein said Ln_1 comprises ytterbium (Yb) and said Ln_2 is selected from the group consisting of Er, Ho, Tm and combinations thereof; whereby said vitroceramic is capable of converting incident infrared radiation into visible light.

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87. The method for retrieving data according to claim 85, comprising using vitroceramic wherein said Ln1 comprises yttrium (Y) and said Ln2 is selected from the group consisting of Pr, Dy, Ho, Er, Eu, Tm and combinations thereof; whereby said vitroceramic is capable of converting incident ultraviolet light into visible light.

88. A three-dimensional optical memory comprising fluorescent photosensitive glass, wherein said glass comprises at least one of two or more rare earths selected from the group consisting of ytterbium (Yb), samarium (Sm), and combinations thereof; and at least one of two or more rare earths selected from a group consisting of erbium (Er), thulium (Tm), ytterbium (Yb), holmium (Ho), samarium (Sm), dysprosium (Dy), terbium (Tb), neodymium (Nd) and combinations thereof.

89. The three-dimensional optical memory of -- fluorescent photosensitive glass according to claim 88 wherein said glass further comprises about 10 mole percent to about 80 mole percent SiO₂, up to about 54 mole percent K₂O, up to about 58 mole percent Na₂O, up to about 35 mole percent Li₂O, up to about 40 mole percent BaO, up to about 40 mole percent SrO, up to about 56 mole percent CaO, up to about 42 mole percent MgO, up to about 48 mole percent ZnO and up to about 5 mole percent of said two or more rare earths in oxide form.

90. The three-dimensional optical memory of fluorescent photosensitive glass according to claim 88 wherein said glass further comprises about 20 mole

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percent to about 80 mole percent P_2O_5 , up to about 47 mole percent K_2O , up to about 60 mole percent Na_2O , up to about 60 mole percent Li_2O , up to about 58 mole percent BaO , up to about 56 mole percent SrO , up to about 56 mole percent CaO , up to about 60 mole percent MgO , up to about 64 mole percent ZnO , up to about 5 mole percent yttrium (Y), and up to about 5 mole percent of said two or more rare earths in oxide form.

91. A three-dimensional optical memory comprising fluorescent photosensitive vitroceramic, wherein said vitroceramic comprises one or more photosensitizing metals and one or more rare earths, one or more photosensitizing metals is selected from the group consisting of gold (Au), copper (Cu) and combinations thereof; and one or more rare earths is selected from the group consisting of praseodymium (Pr), dysprosium (Dy), erbium (Er), holmium (Ho), europium (Eu), thulium (Tm) and combinations thereof.

-- 92. The three-dimensional optical memory of fluorescent photosensitive vitroceramic according to claim 91 wherein said vitroceramic further comprises, in mole percent, about 10% to about 60% SiO_2 , about 5% to about 60% PbF_2 , about 0.05% to about 0.3% Sb_2O_3 , up to about 0.5% CeO_2 , up to about 60% CdF_2 , up to about 30% GeO_2 , up to about 10% TiO_2 , up to about 10% ZrO_2 , up to about 40% Al_2O_3 , up to about 40% Ga_2O_3 , and about 10% to about 30% Ln_1F_3 where Ln_1 is selected from the group consisting of yttrium (Y) and ytterbium (Yb).

93. The three-dimensional optical memory of fluorescent photosensitive vitroceramic according to claim 92 wherein said Ln_1 comprises ytterbium (Yb) and

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said Ln2 is selected from the group consisting of Er, Ho, Tm and combinations thereof; whereby said vitroceramic is capable of converting incident infrared radiation into visible light.

94. The three-dimensional optical memory of fluorescent photosensitive vitroceramic according to claim 93 wherein said Ln1 comprises yttrium (Y) and said Ln2 is selected from the group consisting of Pr, Dy, Ho, Er, Eu, Tm and combinations thereof; whereby said vitroceramic is capable of converting incident ultraviolet light into visible light.

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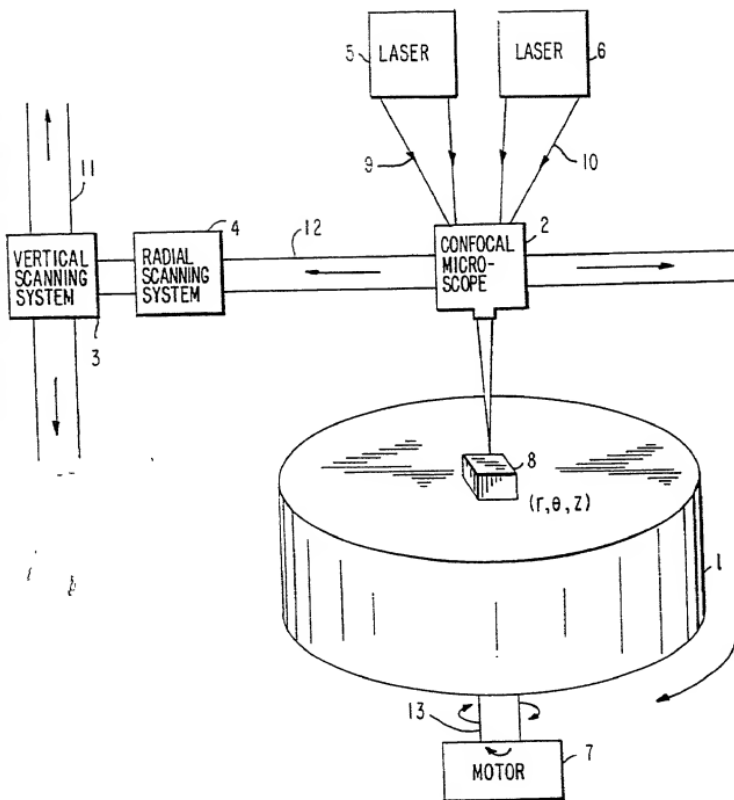


FIG. 1

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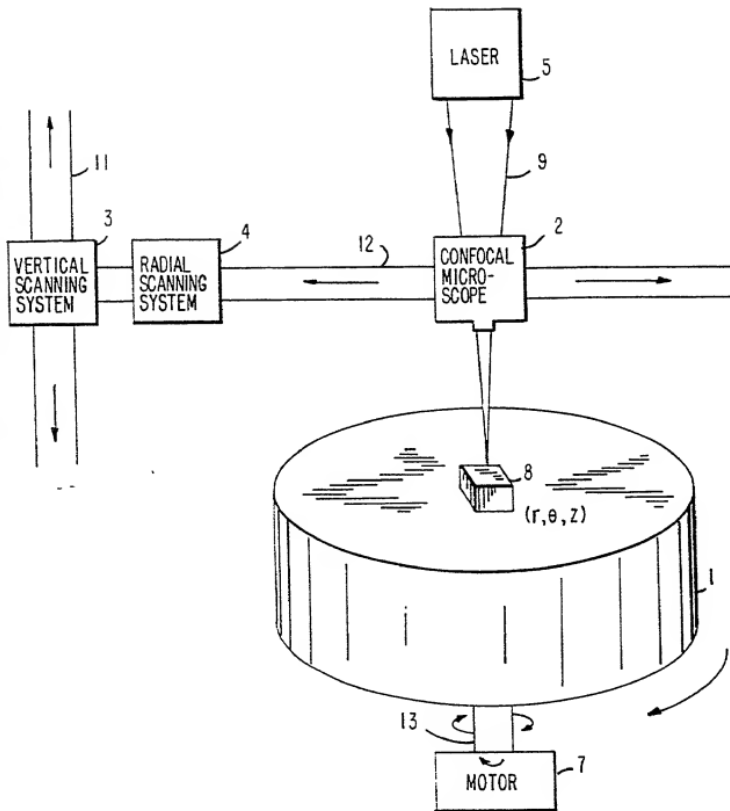


FIG. 2

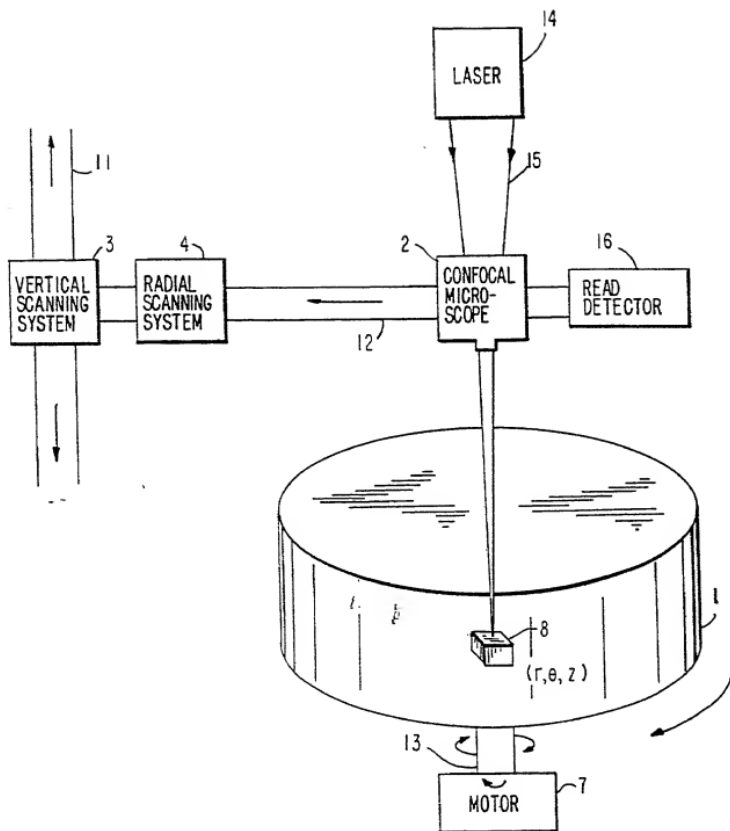


FIG. 3

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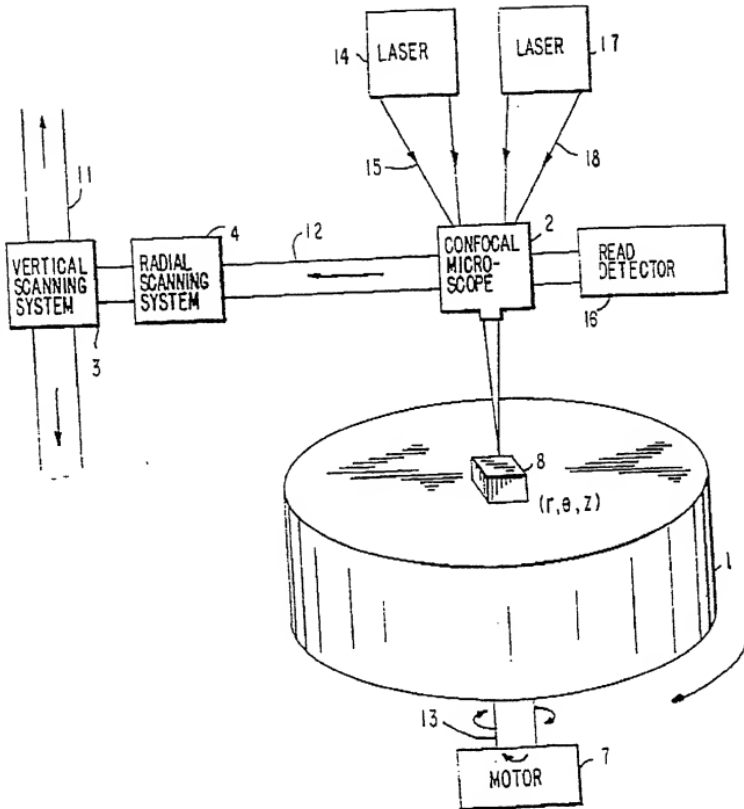


FIG. 4

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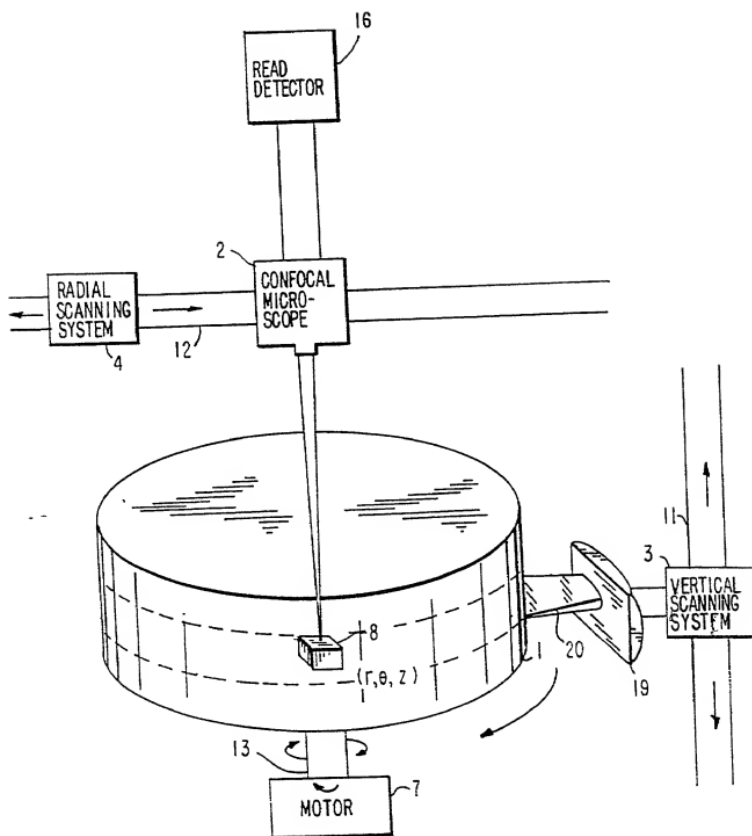


FIG. 5

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DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that: My residence, post-office address, and citizenship are as stated below next to my name.
I believe that I am the original, first, and sole inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled

THREE DIMENSIONAL OPTICAL MEMORY WITH FLUORESCENT PHOTOSENSITIVE MATERIAL

the specification of which was filed on 25 November 1998 as PCT application PCT/RJ98/00021.
I hereby state that I have reviewed and understand the contents of the above-identified specification,
including the claims.
I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56.

I hereby claim the benefit under 35 USC 120 of the United States Application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States Application(s) in the manner provided by the first paragraph of 35 USC 112, I acknowledge the duty to disclose material information as defined in 37 CFR 1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

Serial Number	Filing Date	Status
PCT/RJ98/00021	25 November 1998	Pending

I hereby appoint as attorneys to prosecute this application and to transact all business connected therewith:
Herbert Dubno, Reg. 19,752; Jonathan Myers, Reg. 26,963; Andrew Wilford, Reg. 26,597 and each of them individually.

Address all correspondence to:

The Firm of Karl F. Ross, P.C.
Customer Number 535

5676 Riverdale Avenue, Box 900
Riverdale (Bronx), New York 10471-0900
(718) 884-6600

Direct all telephone calls to:

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 USC 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

1-00 Full name of sole inventor:

Eugen PAVEL

Inventor's signature

Date:

July 24, 2000

Residence: Bucharest, Sector 2, Romania ROX

Post-office Address: Calea Mosilor No. 274, Apt. 34, Bucharest, Sector 2, Romania

Citizen of Romania